

McDANIEL

Stainless Steel Case **Utility Gauges**

"For the price-conscious buyer . . .

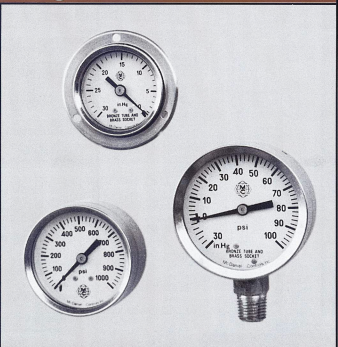
McDaniel designed its utility gauges for the priceconscious buyer and user who have an emphasis on maintaining quality and accuracy in a general purpose gauge.

Our utility line offers trusted McDaniel quality in an economical package. Special consideration given to rigorous McDaniel standards for durability, accuracy, and quality of construction.

Our Series 7: General purpose stainless steel case utility gauges with brass internals. Designed for applications with a corrosive atmosphere.

Standard features include a restrictor screw (removable) in the inlet port for pulsation dampening.

... and quality user."



SPECIFICATIONS

Accuracy:

ASME B40.1 standard (Grade B) (3-2-3%)

Dial:

White polycarbonate. Black figures.

Case:

304 Stainless steel.

Pointer:

Black Polycarbonate.

Lens:

Polycarbonate.

Precision Movement

Brass.

Bourdon Tube:

Copper alloy (C Form 600 PSI & below). Phosphorous bronze (Spiral 800 PSI & above).

Temperature Utilization:

-4 + 176 degrees Farenheit. -20 + 80 degrees Celsius.

Pressure Utilization:

75% maximum scale. Static: Dynamic: 66% maximum scale.

Stem and Socket:

Brass. Restrictor screw standard. (removable)
R7 = 1/8" NPT (1/4" NPT special order available)
T7 = 1/4" or 1/8" NPT available
J7 = 1/4" NPT (1/8" NPT special order available)

Dial Sizes / Ranges Available

1 1/2"- (R7) / Vαc, Comp, Rec 3-15, up to 5,000 psi 2" - (T7) / Vαc, Comp, Rec 3-15, up to 5,000 psi 2 1/2" - (J7) / Vαc, Comp, Rec 3-15, up to 15,000 psi

Configurations Available:

Bottom connected standard

= Center-back connected

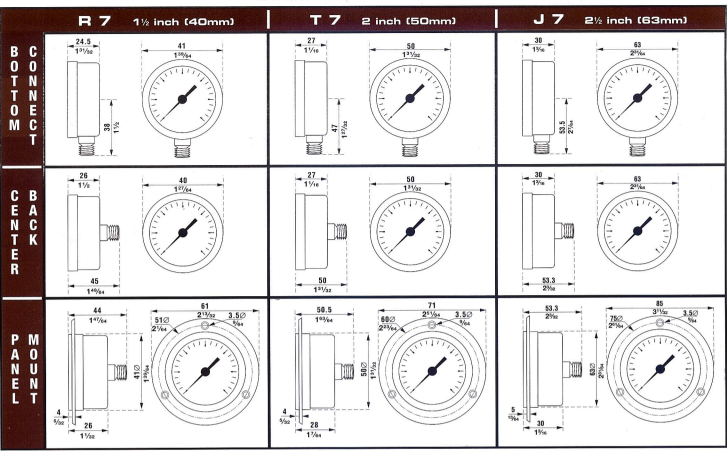
(P) = Front flange, Center-back connected

McDaniel Controls, Inc.

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DIMENSIONAL

In milimeters (mm) and Inches (in.)



* See website for dimensional data and downloadable AutoCAD files: www.mcdanielcontrols.com

Range code	Range psi	Minor Increments
A	0 - 15	.5
В	0 - 30	1
c	0 - 60	1
D	0 - 100	2
E	0 - 160	5
F	0 - 200	5
G	0 - 300	10
Н	0 - 400	10
l i	0 - 600	20
J	0 - 800	20
К	0 - 1000	20
L ·	0 - 1500	50
M	0 - 2000	50
N	0 - 3000	100
4k	0 - 4000	100
0	0 - 5000	100
6k	0 - 6000	200
Р	0 - 10000	200
Q	0 - 15000	500
VACUUM	VACUUM	VACUUM
S	VAC 30"Hg - 0	1
RECEIVER	RECEIVER	RECEIVER
T	REC 3 - 15*	2
COMPOUND	COMPOUND	COMPOUND
U	30"Hg + 15	1-0-2
V	30"Hg + 30	1-0-2
W	30"Hg + 60	2-0-5
X	30"Hg + 100	2-0-5
Y	30"Hg + 160	2-0-10
2k	30"Hg + 200	5-0-15
Z	30"Hg + 300	10-0-30

* Receiver gauge is dual scale. (0 - 100% primary, 0 - 10 square root secondary)

McDaniel also makes gauges in other materials; in sizes and ranges to fit a wide variety of applications, and in many special configurations.

Ask your representative about McDaniel gauges with stainless steel or Monel® internals, all brass or all stainless steel gauges, test gauges, or other requirements.

® Monel is a registered trademark of INCO family of companie

HOW TO ORDER

- Select the model number (R7, T7, or J7)
- Specify range code from list at left.
- Specify mounting code:

"L" = (Center-back connection)

(Bottom connection is standard, no code)

"P" = (Panel mount w/front flange, Center-back connection)

Specify any other special configurations or options. (special NPT size, dual-scales, etc.)

Model

= 1 1/2" (40mm) Dial- "D" = (0 - 100 psi range) - "P" = (Panel Mount) R7DP: "R7" (Example: (50mm) Dial - "**E**" = (0 - 160 psi range)

T7E: "T7" J72k: "J7" = 2 1/2" (63mm) Dial - "2k" = (30"Hg + 200 psi range)

Limited Warranty

McDaniel warrants our utility gauges to be free of defects in material and workmanship: Replacement of any defective gauge will be made at no cost to the purchaser. Gauge failures determined to be caused by over-range and incompatibility with environment/product media or abuse will not be considered under this warranty

DISTRIBUTED BY:

Chirico Scientific

www.chiricoscientific.com

It is recommended that users of pressure gauges become familiar with American National Standard ASME B40.1, entitled Gauges, Pressure and Vacuum - Indicating Dial Type - Elastic Element. This specification is

Special Configuration Adder Codes

 $\frac{1}{8} = \frac{1}{8}$ " NPT (use on T7 (stock), and J7 non stock)

 $\mathbf{B} = \text{psi/Bar} (\text{dual scale}) (\text{nonstock})$

K = psi/kPa (dual scale) (nonstock)

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